



SOFTWARE DEVELOPER

JULIO VALDEZ

GET IN CONTACT

Phone: 626-522-9301

Email: valdezjulio95@gmail.com

Portfolio: <https://teamjuli0.com>

Github: <https://github.com/teamjuli0>

El Monte, Los Angeles County, CA 91731

PERSONAL PROFILE

I'm a self-motivated full stack developer with a go-getter attitude and a passion for learning. I enjoy working outside my comfort zone, it facilitates learning by forcing me to think outside the box in order to solve difficult problems. Getting comfortable is one of my greatest fears which also makes it one of my strongest motivators.

AREAS OF EXPERTISE

- HTML
- CSS
- JavaScript
- jQuery
- Bootstrap
- MySQL
- Mongoose
- Express.js
- Linux
- Git
- React.js
- GraphQL
- Node.js
- noSQL
- MongoDB
- Sequelize

PROJECTS

ARTISTRY DESSERTS (BETA)

artistrydesserts.herokuapp.com

M&P AUTO SERVICES

mandpautoservices.com

WORK EXPERIENCE

LEAD SOFTWARE DEVELOPER

DataSlate | October 2020 – March 2021

- Led team of software developers to create software that met client's needs and expectations
- Communicated with creative director and digital marketing team to ensure successful implementation of features and sales promos
- Created unique approaches to platform/programming language specific barriers
- Was promoted to this position quickly due to strong work ethic and ability to think critically

INTERN

DataSlate | August 2020 – Present

- Worked closely on a team of developers to craft Full-Stack application with rich, interactive user experiences at the core
- Created features and commits while using technologies such as Mongoose, Express.js, React.js, and Node.js
- Was overseen and mentored by the CEO of DataSlate while I worked on Full-Stack projects

FULL-STACK SENIOR TUTOR/TEACHING ASSISTANT

2u | June 2019 – Present

- Debug student code within a short, predefined time frame in order to help them grasp problems and find alternative solutions to those problems
- Explain core javascript theories and concepts
- Work closely with the instructor and students to ensure all students grasp the material being distributed
- Deconstruct student questions in order to assure their understanding of core JavaScript theories and concepts
- Identify and debug issues in students code to ensure functional and visually appealing homework assignments and projects